

SVLC solid carbide boring bar, positive left

For longitudinal and copy turning with VC indexable insert

ATORN[®]



Application

For longitudinal and copy turning with VC indexable insert 55°

Version

- Precision-manufactured boring bar, **solid carbide**, with internal cooling, type V, attack angle 95°, tip angle 35°, clearance angle 7°

Advantage

- Slender geometry for longitudinal and copy turning
- Positive geometry for the body ensures low cutting forces

Art. No.	17827 644
ISO name	E 08F SVLC R/L 05
Min. bore diameter	9.2 mm
Shaft diameter	8 mm
Clearance length	26 mm
Length	80 mm
Clamping surface height	7 mm
Programming size	3 mm
Suitable for indexable inserts	VC.. 0501..
Tool design	Right

EAN-Code

4050293449723